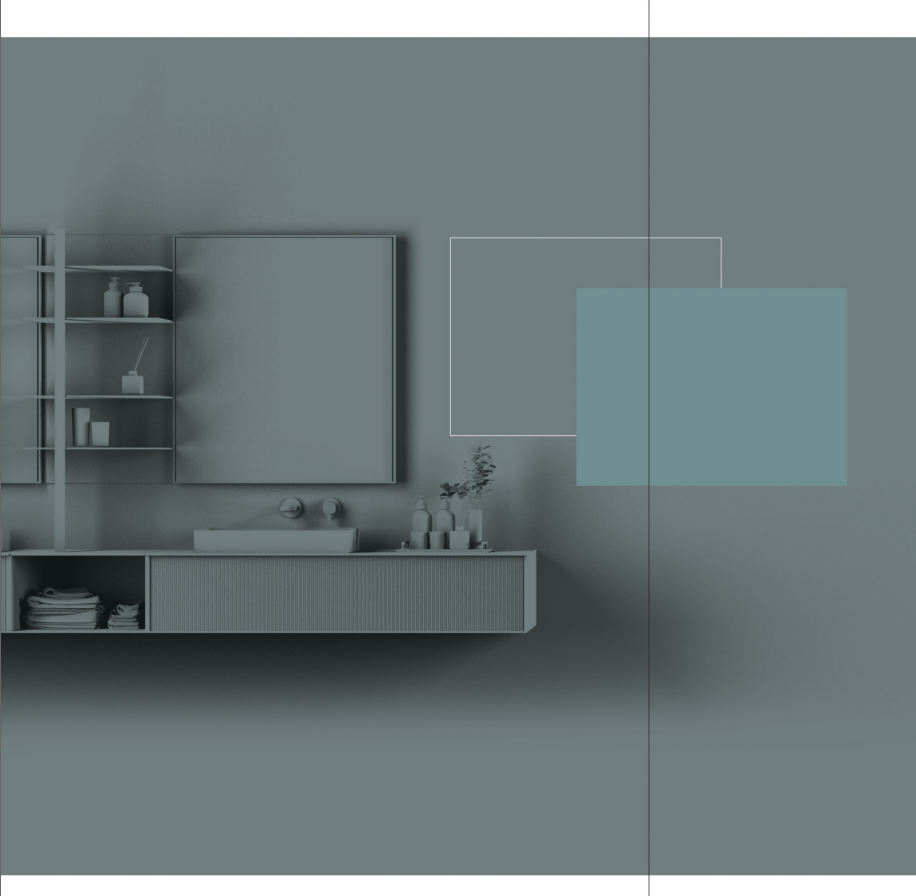


Crovit

Crovit bring you the best

Off. Address: CROVIT BATHWARE

101 Vaibhav Plaza, Lakhdhirpur Road, 8A National Highway, Morbi - 363642. +91 85110 50554 | +91 91049 50554 crovitbathware@gmail.com



Luxurious Bathroom Solution for your Life Style

CROVIT Bath Wares is a modernized enterprise integrated with R&D, manufacturing, sales and services, having a complete set of integrated sales team, applying brand strategy, setting up enterprise image, and being the advocator and Pioneer in the field of Ceramics

Keep improving and striving for excellence is the core strategy to our quality improvement. The people of CROVIT will put their best efforts in the direction of providing luxurious bathroom solutions to our respected customers. The dynamic team of marketing and the innovative technologists will design and style products for the demanding customers.

In our quest to make life great, we will always make our processes efficient to make pricing affordable to most of the people of our country and around the world.

Together we can heat the Rest and Lets Make it Hannen



Innovative & Architectural shapes for modern **BATHROOMS**







PRODUCTION

Always committed to interpreting new tastes and trends, CROVIT Bathware looks to the future with continuous innovation of its process and products. This requires the integration of different skills, from the design to engineering, from chemistry to logistics, from marketing to sociology. The company has always paid great attention to saving energy and protecting the environment.

It's constantly evolving in order to continuously improve the functional performance and aesthetics of its collections. The wide range of shapes, sizes, colours and methods of installation of its products allows satisfying the different tastes and requirements of customers in a safe and precise manner.

PRODUCT ATTRIBUTES



All seats and covers are subjected to a



All seats and covers are subjected to an open/close test.



All WC pans are subjected to an odor leakage test.



Saves water with only 1 Ltr. of water consumption.



Soft Close Seats & Covers Soft Closing and silent Special technology



Requires very little space and provides easy bottom cleaning.



Anti Bacterial Glazed



Ultra White



Super Smooth Finish

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TECHNICAL SPECIFICATION





ONE PIECE CLOSET































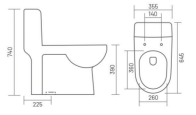
PREMIUM QUALITY GLAZE

The careful control of temperatures in the various cooking stages, in a cycle that can last up to 26 hours, ensures perfect homogeneity of the product during the sintering process, reducing porosity and guaranteeing greater resistance against stains, dirt and abrasions. This means the residuals do not adhere to the walls but slide off with the water.



CENNET - WCOP015

ONE PIECE CLOSET S-TRAP 300/225 MM SYPHONIC TORNADO FLUSHING



L 645 W 355 H 740 mm





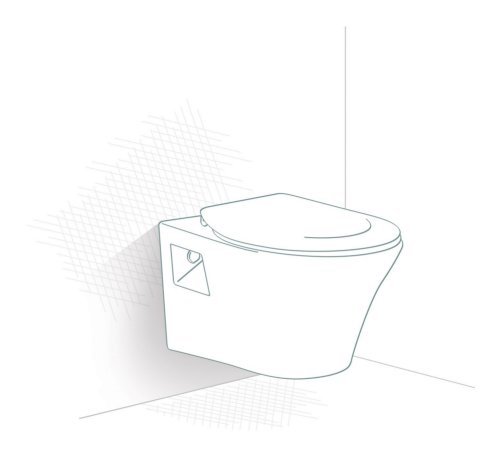












WALL HUNG CLOSET

|
FLOOR MOUNTED CLOSET

















SOFT CLOSE TAKE-OFF SYSTEM GLAZED SIPHON





















































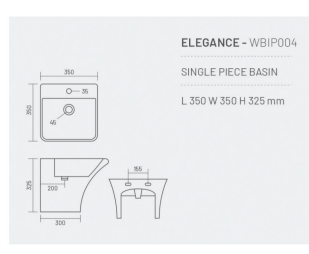








TABLE TOP BASIN



FLORANCE - WBCT001

L 550 W 430 H 140 mm

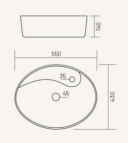


TABLE
L 635 V

ONYX - WBCT002

TABLE TOP BASIN

L 635 W 450 H 115 mm

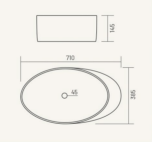




SLOPE - WBCT003

TABLE TOP BASIN

L 710 W 385 H 145 mm



CRUNA - WBCT004

TABLE TOP BASIN

L 605 W 400 H 140 mm

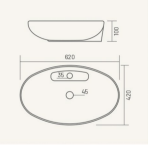




CENTRA - WBCT005

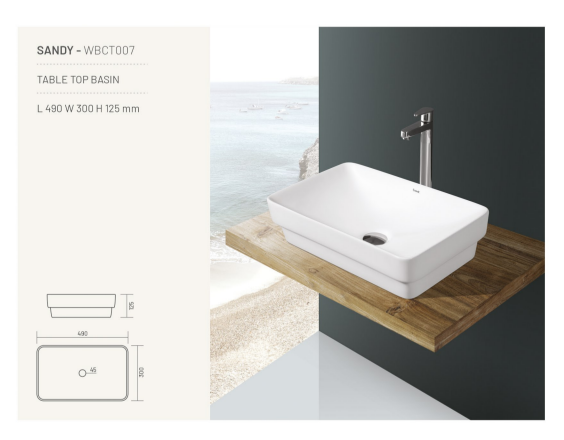
TABLE TOP BASIN

L 620 W 420 H 100 mm

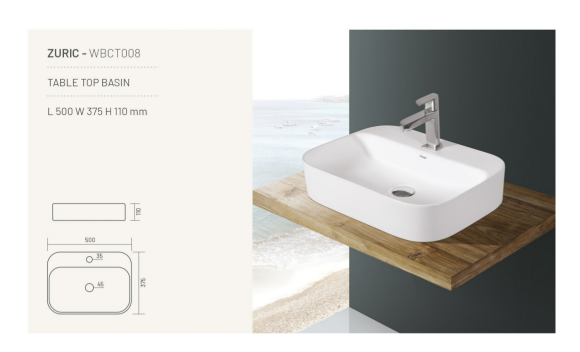














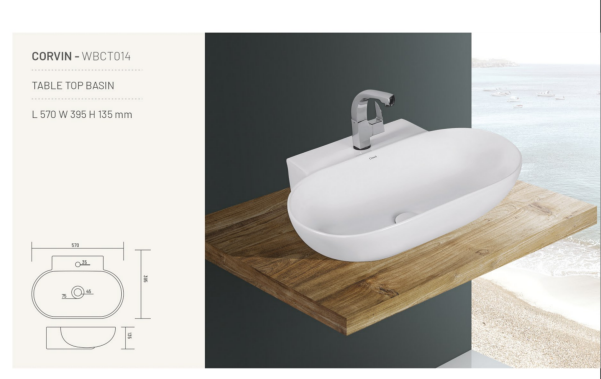












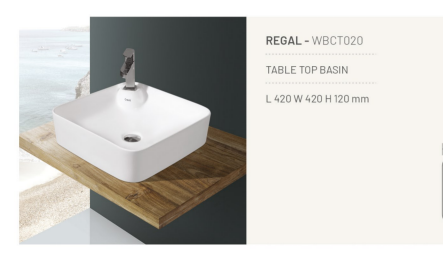














O 45











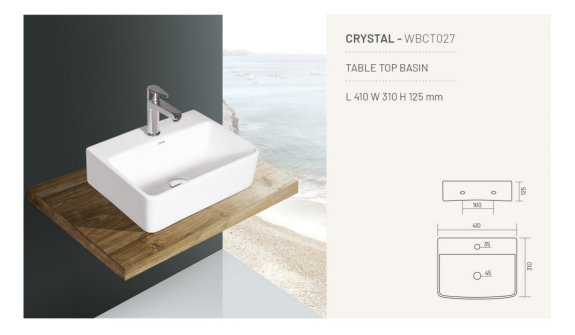
480 35 75 045

CENNET - WBCT026

TABLE TOP BASIN

L 480 W 370 H 130 mm





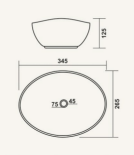




ELENA - WBCT029

TABLE TOP BASIN

L 345 W 265 H 125 mm

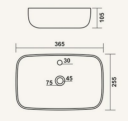




CELINA - WBCT030

TABLE TOP BASIN

L 365 W 255 H 105 mm

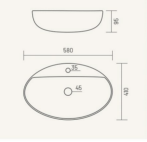




ROYAL - WBCT031

TABLE TOP BASIN

L 580 W 410 H 95 mm









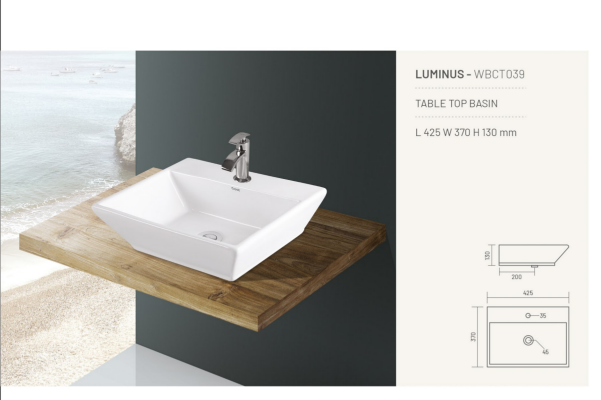


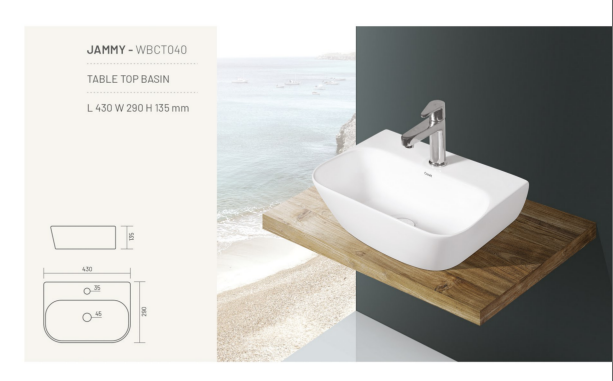












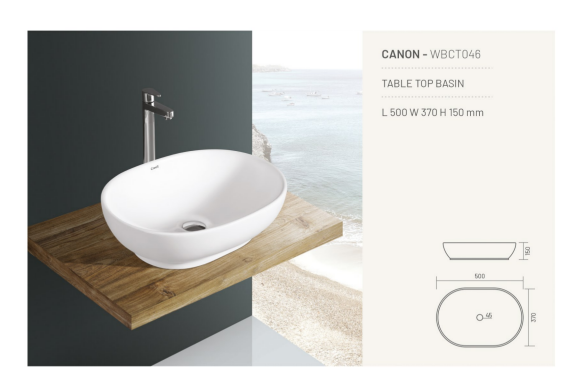


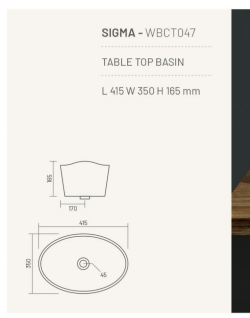






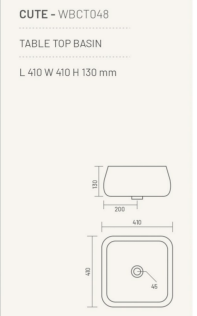














BASIN WITH PEDESTAL & HALF PED.

|
SINGLE PIECE BASIN



















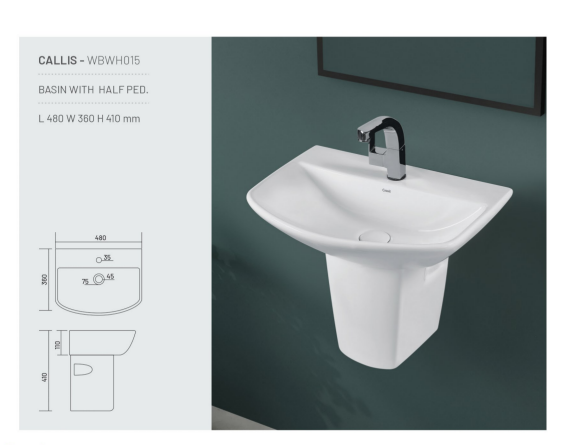


















WALL HUNG BASIN



















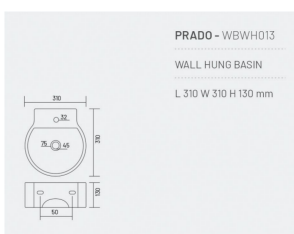




























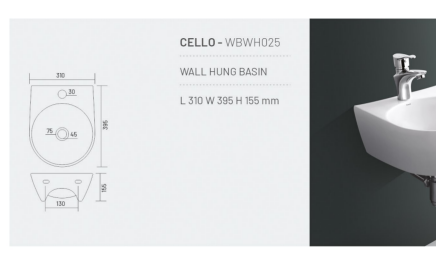




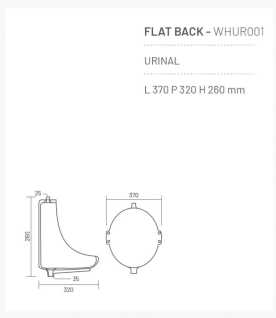












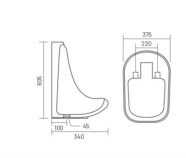




LARGE URINAL - WHUR002

URINAL

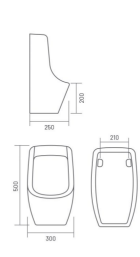
L 375 P 340 H 605 mm



ZURIC - WHUR003

URINAL

L 300 P 250 H 500 mm



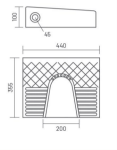




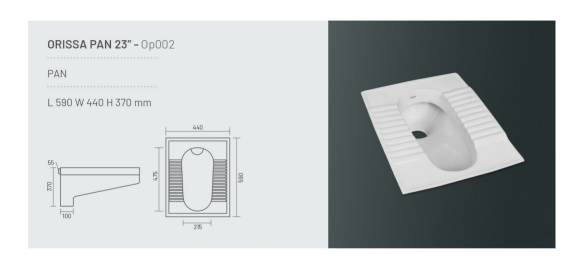
SQUATTING - SQUR004

URINAL

L 440 W 355 H 100 mm











ONE PIECE CLOSET
S-TRAP 225 MM
P-TRAP 180 MM

L 645 W 345 H 765 mm



CRYSTAL - BLACK

WALL HUNG CLOSET

L 490 W 350 H 340 mm



CREST - BLACK

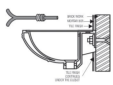
TABLE TOP BASIN

L 340 W 340 H 140 mm

I AYING INSTRUCTION

WALL HUNG BASIN

As per shown in the picture, the rag bolt must be grouted into the cement/concrete wall. The bolts must be fixed to the cement/concrete wall. Allow setting & checking than install it using nut and washer.



COUNTER WASHBASIN

At the beginning

- 1. A skilled or experienced person should install counter layatories.
- 2. Avoid using adhesive with this product.
- 3. Check the waste area and supply tubing if required.
- 4. Do not open the layatory from its protective carton until you are ready for installation.
- 5. Please follow all local building and plumbing codes.

MATERIAL & TOOLS

Measure tape, Keyhole or saber saw, Hammer, Glasses, Rags or Paper toweling, Drill (1/2 dia, drill bit or larger), Pencil, sealant, sharp knife or scissors.



INSTALLATION OF LAVATORY

Please Note: Please install it in a way that future removal from underneath the counter top is possible without damaging the counter top.

- 1. Please check the desired location for clearance between the back splash, faucet, Fixture and cabinet.
- 2. Please cut the template.
- 3. Please carefully trace the template on the counter top directed.
- 4. Please mark the faucet hole centerline on the counter top.
- 5. Please drill a 1/2" pilot on the inside of the cut line.



FOR WOOD COUNTER TOPS:

- 1. Mark and per-drill the wood screw holes at the locations shown on the template.
- 2. Waterproof any exposed areas of wood.



FOR MARBLE COUNTER TOPS:

- 1. Position the counter top upside down on foam padding to protect the surface. Mark and drill 3/6" holes 5/8" deep at the locations shown on the template.
- 2. Use a setting tool and hammer to secure the anchors.



FOR ALL INSTALLATIONS:

- 1. If the counter top has not been installed, install it at this time.
- 2. Drill the faucet holes according to the faucet installation instructions.
- 3. Install the faucet to the counter top according to the manufacture's instructions.
- 4. Install the drain to the lavatory according to the manufacture's instructions.

MAINTENANCE

Like any other part of your house, the bathroom can be made to look great and made to last long if it is taken care of regularity. To make your bathroom beautiful here are some invaluable tips.

WASH BASIN

A mild detergent can be used to wash the basin at least once a day. After washing, the basin should be wiped out clearly to avoid water stains.

CLOSETS:

Cleanser like Harpic can be used to clear the closet with soft plastic brush, at least once a day. To avoid minute discoloring, after flushing the toilet give it a once over with the soft brush. Keep the toilet brush handy in a convenient stand nearby. In case of toilets and basins, if there has been no maintenance since long period of time, water deposits and discoloration can form on the surface of areas that get wet. In such cases, these stains/marks can be removed with the help of a solution of dilute hydrochloric acid. Clean with a soft cotton cloth and warm water with soap. Do not use thinner, day cleaning liquids or powder paste. Use a liquid cleaner at least twice a week. Use brasso or car rubbing compound and then polish with a cloth to remove fine scratches.



PARTICULARS	I.S.I REQUIREMENT	OUR VALUE
WATER ABSORPTION	0.50%	<0.25%
MODULUS OF RUPTURE	600 KG/SQ.CM	650 TO 700 KG./SQ.CM
CRAZING RESISTANCE (STEAM PRESSURE OF 3.7 KG/SQ.CM FOR 4 HRS.)	NO CRAZING UPTO TWO CYCLES	NO CRAZING UPTO FOUR CYCLES
MINIMUM THICKNESS	SHOULD BE MIN. 6.0 mm AT ANY PLACE	MIN. 7 mm AT ANY PLACE
WARPAGE	THE APPLIANCE SHOULD NOT SHOW WARPAGE MORE THAN THE SPECIFIED LIMITS.	WARPAGE WELL WITHIN THE PERMISSIBLE LIMITS.
THICKNESS OF GLAZE AT NAY PLACE	NOT SPECIFIED	MIN. 400 MICRONS (THAT IS 0.7 mm)
SURFACE QUALITY	NO WAVY FINISH ON THE VISIBLE SURFACE	NO WAVY FINISH
DISCOLOURATION	NONE ON THE VISIBLE SURFACE	NONE ON THE VISIBLE SURFACE
RESISTANCE TO CHEMICALS	SHOULD BE RESISTANT TO ALL HOUSE HOLD CHEMICALS	PASSES
RESISTANCE TO STAINS AND BURNS.	NO STAIN SHOULD REMAIN ON TESTING	PASSES

TROUBLE SHOOTING GUIDE

ITEM	PROBLEM	PROBABLE REASONS	CORRECTIVE ACTIONS
Wash Basins / Table Top	1. Overflow Chocked And Foul Bed Odor	Waste Coupling Used May Be Full Threaded	Waste Coupling Should Be Changed To Slot Cut Coupling
	2. Water Deposit On Tap Platform Area And Inside Bowl Area	Basin Is Not Fixed In Level Or Bracket Is Not In Level	Should Be Done By Proper Leveling
	3. There Is No Tap Hole In Basin	Tap Hole Could Be Semi Punched From Back Side	Tap Hole Should Be Created By Plumber From Semipunched Area
Ewc / Pan / Anglo Indian	1. Water Not Coming In Bowl Area While Flushing	Flush Bend Is Not Inserted Up To The End Of Inlet Hole	Insert The Flush Pipe Up To The End Of Inlet (For Pan Closet: Check Whether Flush Pipe Is Not Covering Flush Hole Which Is In Both Side Of Inlet Wail
		Closet / Pan May Be Not Leveled	Should Be Done By Proper Leveling
One Piece Closet	Water Not Coming In Bowl Area While Flushing	Mechanism Inside Tank Could Not Working Properly	Change The Centre Pump Of Mechanism
		There Is No Water In Flush Tank	Increase The Ball Cock Height To The Max Level
	2. Water Is Continuously Leaking Inside The Bowl	Mechanism Inside Tank Could Not Working Properly	Change The Centre Pump Of Mechanism
	3. Water Quantity Insufficient For Effective Flushing	Ball Cock Height Adjusted At Lower Level	Increase The Ball Cock Height To The Max Level
	4. Uneven Flow Of Water From Bith Side Of Closet	Closet Is Not Leveled Properly	Closet Should Be In Proper Level
Wallhung Water Closet	Water Not Coming In Bowl Area While Flushing	Flush Valve May Not Working Properly / Concealed Cistern Is Not Working Properly	Should Change Flush Valve / Concealed Cistern
		Flush Pipe Is Not Inserted Up To The End Of Inlet Hole	Insert The Flush Pipe Up To The End Of Inlet
	2. Water Is Continuously Leaking Inside The Bowl	Closet Is Not Leveled Properly	Closet Should Be In Proper Level
	3. Water Quantity Insufficient For Effective Flushing	Connection Between Closet Outlet And Drainage Pipe Is Not Proper	Should Be Done By Proper Connection By Experienced Plumber
Couple Closet (2 Pcs Closet)	1. Uneven Flow Of Water From Both Side Of Closet Bowl	Both Arm Of Diverter Pipe Not Inserted Equally In Both Side Of The Closet	Both Arm Of Diverter Pipe Should Be Inserted Equally In Both Side Of The Closet
	2. Water Is Leaking Between The Cistern And Closet	Diverter Pipe Not Fixed Properly In The Outlet Of Cistern	Diverter Pipe Should Be Fixed Properly In The Outlet Of Cistern
		Rubber Ring Containing Bolt Is Not Tightened Properly	Rubber Ring Containing Bolt Should Be Tightened Properly

